```
<110> ROHDE, Wolfgang
BECKER, Dieter
SALAMINI, Francesco
```

```
<120> The Use of Primers for Universal Fingerprint Analysis
```

```
<130> 147-193P
```

<140>

<141>

<150> PCT/EP98/04877

<151> 1998-08-05

<150> EP 97 11 3601.5 <151> 1997-08-06

<160> 45

<170> PatentIn Ver. 2.1

<210> 1

<211> 21

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: artificial sequence

<400> 1

ű, "J

g: db

13 \$, f ī

943

îŲ

a d

gtattgtacg tggatgacat c

21

<210> 2

<211> 19

<212> DNA

<213> Artificial Sequence

<220>

<223> Descript on of Artificial Sequence: artificial sequençé

<400> 2

ttttctactt catgtctga

19

<210> 3

<2/1/1> 18

≰212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: artificial sequence

<400> 3

aataaatcga tcatcgac

18

	\ /		
<210> <211> <212> <213>	18		
<220> <223>	Description of Artificial Sequence	uence: artificial	
<400> aggagg	4 gtgaa taccttag		18
<210> <211> <212> <213>	21		·
<220> <223>	Description of Artificial Sequence	uence: artificial	
<400> ttttct	5 cactt catgtotgaa t		21
<210><211><211><212><213>	18		
<220> <223>	Description of Artificial Sequence	uence: artificial	
<400> aaaatq	6 ggcat agtctctc		18
<210><211><211><212><213>	18		
<220> <223>	Description of Artificial Sequence	uence: artificial	
<400> gtcgad	7 Catgo catottto		18
<210><211><211><212><213>	18		
<220> <223>	Description of Artificial Seq	uence: artificial	

<220> <223>	Description of Artificial Sequence	Sequence:	artificial	
<400> caacaq	13 gtgct cccactga		1	18
<210><211><212><212><213>	21			
<220> <223>	Description of Artificial : sequence	Sequence:	artificial	
<400> taataq	14 gtgct cccattgatc t		2	21
<210> <211> <212> <213>	21			
<220> <223>	Description of Artificial ; sequence	Sequence:	artificial	
<400> ttggad	15 caaçe atatttgae t		2	21
<210> <211> <212> <213>	20			
<220> <223>	Description of Artificial : sequence	Sequence:	artificial	
<400> atatgo	16 gactt aagcaagcca			20
<210><211><211><212><213>	21			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400>	17		2	71

	· •			
<400> tatagt	8 acct attgggtg			18
<210><211><211><212><213>	20			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> atatat	9 ggac ttaagcaagc		,	20
<210> <211> <212> <213>	22			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> gtatto	10 rtacg tggatgacat cc			22
<210><211><211><212><213>	18			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> caacaq	11 eget eccactga			18
<210><211><211><212><213>	18			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> tgctag	12 gact ttcacaga			18
<210><211><211><212><213>	18			

<210><211><212><212><213>	21			•
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> gatcaa	18 laaag tttggtttca t			21
<210><211><211><212><213>	21			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> tagagt	19 tttc catactaaac c			21
<210> <211> <212> <213>	19	-		
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> gctcgc	20 stacc catatatgg			19
<210> <211> <212> <213>	19			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> catatt	21 ggcg ttcatggag			19
<210><211><211><212><213>	20			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	

<220:		
	> Description of Artificial Sequence: artificial sequence	
<4000 ggata	> 27 atccta tgaatcaagc	20
<2203 <2233	> Description of Artificial Sequence: artificial sequence	
<4000 attc	> 28 ccatct gcaccaat	18
<220 <223	> Description of Artificial Sequence: artificial sequence	
<4000 atgto	> 29 catcca cgtacaat	18
<220 <223	> Description of Artificial Sequence: artificial sequence	
<4000 cttc1	> 30 tgtgaa agtcctag	18
<220 <223	> Description of Artificial Sequence: artificial sequence	
<4000 aatc	> 31 gtgtat cttcaaaaaa g	21
<210	> 32	

<211> <212> <213>		uence				
<220> <223>	Description of sequence	Artificial	Sequence:	artificial		
<400> atatat	32 aggac ttaagcaag	c a			2	1
<210> <211> <212> <213>	20	uence				
<220> <223>	Description of sequence	Artificial	Sequence:	artificial		
<400> ggaata	33 atcat toccaataa	g			2	0
<210> <211> <212> <213>	21	uence				
<220> <223>	Description of sequence	Artificial	Sequence:	artificial		
<400> cctcct	34 :tatt gggaatgat	a t			2	1
<210> <211> <212> <213>	19	uence				
<220> <223>	Description of sequence	Artificial	Sequence:	artificial		
<400> gaaacq	35 gagtg ttccagttc				1	9
<210> <211> <212> <213>	20	uence				
<220> <223>	Description of sequence	Artificial	Sequence:	artificial		
<400>	36					

gaccct	etttg aaaacacatg	Θ	20
<210><211><211><212><213>	19		
<220> <223>	Description of Artificial Sequence: artificial sequence		
<400> tcttgg	37 gagtt ggaacactc		19
<210><211><211><212><213>	22		
<220> <223>	Description of Artificial Sequence: artificial sequence		
<400> gtttca	38 aatga tgtgatcaaa aa		22
<210> <211> <212> <213>	20		
<220> <223>	Description of Artificial Sequence: artificial sequence		
<400> gggtat	39 ctaat cccctcctag		20
<210> <211> <212> <213>	20		
<220> <223>	Description of Artificial Sequence: artificial sequence		
<400> aaacct	40 tagcg gctattccat		20
<210><211><211><212><213>	20		
<220>			

The state of the s

<223>	Description of Zificial sequence	Sequence:	artificial	
<400> ggctac	41 caata gcatgcaatg		2	20
<210><211><211><212><213>	21			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> cagagt	42 Etgat atctgatatc g			21
<210><211><211><212><213>	21			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> cctcta	43 atatc ctttgaaata g		2	21
<220>	21 DNA Artificial Sequence			
<223>	Description of Artificial sequence	Sequence:	artificial	
	igtga tottotataa t		2	21
<210> <211> <212> <213>	30			
<220> <223>	Description of Artificial sequence	Sequence:	artificial	
<400> aataaa	45 atoga toatogacto taaaggaco	t	;	30